1 267 ((high adj1 frequency) with "90") and (low adj1 frequency with "90") and (low adj1 frequency) with "90") and (low adj1 frequency) with "90") and modulat\$3 2004/03/18 1	adj1 frequency with "90") US-PGPUB; EPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; DERWENT; IBM	8 10:1 8 10:3
2 80	80 (((high adj1 frequency) with "90") and (low adj1 frequency with "90") and modulat\$3 (US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB	8 10:3
2 80	80 (((high adj1 frequency) with "90") and (low adj1 frequency with "90")) and modulat\$3 2004/03/1	8 10:3
2 80	((high adj1 frequency) with "90") and (low adj1 frequency with "90") and modulat\$3 ((high adj1 frequency) with (low adj1 (low adj1 frequency) with modulat\$3 (low adj1 frequency) with (low adj1 frequency) with modulat\$3 (low adj1 frequency) with (low adj1 wspAT; low spepub; pro; low perwent; low TDB wspAT; low Perpub; pero; low perwent; low TDB wspAT; low TDB w	8 10:3
2004/03/18 l 2016 ((high adj1 frequency) with "90") and modulat\$3 2016 (high adj1 frequency) with (low adj1	80	8 10:3
adj1 frequency with "90") and modulat\$3 US-RGUN; EPO; DERNEMT; IBM TDB USPAT; US-RGUN; EPO; EPO; EPO; EPO; EPO; EPO; EPO; EPO	adj1 frequency with "90")) and modulat\$3 US-PGPUB; EPO; DERWENT; IBM_TDB 10 (high adj1 frequency) with (low adj1 frequency) with modulat\$3) and tim\$3 adj1 generat\$3 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and tim\$3 adj1 generat\$3 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and wide adj1 frequency) with modulat\$3) and wide adj1 frequency) with modulat\$3) and wide adj1 generat\$3 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and wide adj1 band\$ ((high adj1 frequency) with (phase adj1 shift3) and (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift3) and (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((vector adj1 modulat\$3) and (tim\$3 or clock) adj1 generat\$3 (vector adj1 modulat\$3) and (tim\$3 or clock) adj1 generat\$3 ((uwb) and (tim\$3 or clock) adj1 generat\$3 (uwb) and (tim\$3 or clock) adj1 generat\$3 (uwb) and (tim\$3 or clock) adj1 generat\$3	8 10:3
2056 (high adj1 frequency) with (low adj1 USPAT; US-PGPUB; EPO; DERWENT; IBM TDB USPAT; US	2056 (high adj1 frequency) with (low adj1 frequency) with modulat\$3 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3 adj1 generat\$3 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3 adj1 generat\$3 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3 and uwb ((high adj1 frequency) with (low adj1 frequency) with modulat\$3 and uwb ((high adj1 frequency) with (low adj1 frequency) with modulat\$3 and wide adj1 band\$ ((high adj1 frequency) with (phase adj1 shift3) and (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift3) and (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((vector adj1 modulat\$3) and (tim\$3 or clock) adj1 generat\$3 ((vector adj1 modulat\$3) and (tim\$3 or clock) adj1 generat\$3 ((uwb) and (tim\$3 or clock) adj1 generat\$3 (uwb) and (tim\$3 or clock) adj1 generat\$3 (uwb) and (tim\$3 or clock) adj1 generat\$3	
2056 (high adj1 frequency) with (low adj1 US-PGPUB; EPO; DERNEMT; IBM TDB USPAT; US-PGPUB;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB U	
2056 (high adj1 frequency) with (low adj1 USPAT; US-PGPUB; PO; DERNEMT; IEM TDB	((high adj1 frequency) with (low adj1 frequency) with modulat\$3	
2056	2056 (high adj1 frequency) with (low adj1 frequency) with modulat\$3 64 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and tim\$3 adj1 US-PGPUB; EPO; DERWENT; IBM TDB USPĀT; IBM TDB USPĀT IBM TD	
	frequency) with modulat\$3 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and tim\$3 adj1 US-PGPUB; EPO; DERWENT; IBM TDB USPĀT; IBM TDB USPĀT IBM TDB U	
4 64 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and tim\$3 adj1 USPAT;	((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and tim\$3 adj1 generat\$3 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and uwb ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and uwb ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and wide adj1 generat\$3 ((high adj1 frequency) with (phase adj1 shift3) and (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) ((high adj1 frequency) with (phase adj1 shift\$	8 10:2
Chigh adj1 frequency) with (low adj1	Comparison of the comparison	8 10:2
4 64 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and tim\$3 adj1 generat\$3	IBM_TDB USPAT;	8 10:2
1	((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and tim\$3 adj1 USPĀT; US-PGPUB; EPO; DERWENT; IBM_TDB USPĀT; US-PGPUB	8 10:2
frequency) with modulat\$3) and tim\$3 adj1 generat\$3 0 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and wwb 1 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and wide adj1 frequency) with modulat\$3) and wide adj1 band\$ 1 ((high adj1 frequency) with (phase adj1 shift3) and (low adj1 frequency) 9 ((high adj1 frequency) with (phase adj1 shift3) and (low adj1 frequency) 9 ((high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) 10 ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) 10 ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) 10 ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) 10 ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) 11 ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) 12 ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) 13 ((high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) 14 ((high adj1 frequency) with (phase adj1 shift\$3) and (tim\$3 or clock) adj1 generat\$3 15 ((wwb) and (tim\$3 or clock) adj1 generat\$3 16 ((high adj1 frequency) with (low adj1 frequency adj1 (clock or generator)) 17 ((high adj1 frequency adj1 (clock or generator)) 18 ((high adj1 frequency adj1 (clock or generator)) 19 ((high adj1 frequency adj1 (clock or generator)) 10 ((high adj1 frequency adj1 (clock or generator)) 11 ((high adj1 frequency adj1 (clock or generator)) 12 ((high adj1 frequency adj1 (clock or generator)) 13 ((high adj1 frequency adj1 (clock or generator)) 14 ((high adj1 frequency adj1 (clock or generator)) 15 ((high adj1 frequency adj1 (clock or generator)) 16 ((high adj1 frequency adj1 (clock or generator)) 17 ((high adj1 frequency adj1 (clock or generator)) 18 ((high adj1 frequency adj1 (clock or generator)) 19 ((high adj1 frequency adj1 (clock or generator))	frequency) with modulat\$3) and tim\$3 adj1 generat\$3 0 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and uwb 236 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and wide adj1 band\$ 0 (high adj1 frequency) with (phase adj1 shift3) and (low adj1 frequency) 686 (high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) 686 (high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) 687 (high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) 688 (high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) 689 (high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) 680 (high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) 680 (high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) 680 (high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) 680 (high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) 680 (high adj1 frequency) 680 (high adj1 frequency)	0 10.1
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DERWENT; IBM TDB USPAT; US-PGPUB; EPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; DERWENT; IBM TDB USPAT; IBM TDB	O ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and uwb 236 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and wide adj1 band\$ O (high adj1 frequency) with (phase adj1 shift3) and (low adj1 frequency) SPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	
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frequency) with modulat\$3) and uwb US-PGPUB; EPO; DERWENT; IBM TDB USPAT;	frequency) with modulat\$3) and uwb ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and wide adj1 band\$ ((high adj1 frequency) with (phase adj1 US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	8 10:2
7 236 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and wide adj1 USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-	((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and wide adj1 USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IEM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
236	Control of the contro	
7 236 ((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and wide adj1 USPAT; USPGUB; EPO; USPAT; USPGUB; USPAT	((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and wide adj1 US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	
7 236	((high adj1 frequency) with (low adj1 frequency) with modulat\$3) and wide adj1 US-PGPUB; EPO; DERWENT; IBM_TDB (high adj1 frequency) with (phase adj1 US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IMM_TDB USPAT; US-PGPUB; EPO; DERWENT; IMM_TDB USPAT; US-PGPUB; EPO; DERWENT; IMM_TDB USPAT; US-PGPUB; EPO; DERWENT	
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band\$ 8	band\$ (high adj1 frequency) with (phase adj1 shift3) and (low adj1 frequency) (high adj1 frequency) with (phase adj1 USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB (high adj1 frequency) with (phase adj1 USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB (high adj1 frequency) with (phase adj1 USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB (high adj1 frequency) with (phase adj1 USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB (vector adj1 modulat\$3) and (tim\$3 or clock) adj1 generat\$3 (vector adj1 modulat\$3) and (tim\$3 or clock) USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB (uwb) and (tim\$3 or clock) adj1 generat\$3 (uwb) and (tim\$3 or clock) adj1 generat\$3 (uwb) and (tim\$3 or clock) adj1 generat\$3	
Sample	O (high adj1 frequency) with (phase adj1 shift3) and (low adj1 frequency) (high adj1 frequency) with (phase adj1 USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	
8 0 (high adj1 frequency) with (phase adj1 USPAT; US-PGPUB; EPO; DERWENT; IBM TDB USPAT; USPAT; US-PGPUB; EPO; DERWENT; IBM TDB USPAT;	O (high adj1 frequency) with (phase adj1 shift3) and (low adj1 frequency) 686 (high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) Call (high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) Call (high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) Call (high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) Call (vector adj1 modulat\$3) and (tim\$3 or clock) adj1 generat\$3 Call (vector adj1 modulat\$3) and (tim\$3 or clock) Call (vector adj1 modulat\$3) Call (vector adj1 modulat\$3) and (tim\$3 or clock) Call (vector adj1 modulat\$3) Call	
8 0 (high adj1 frequency) with (phase adj1 USPĀT; US-PGPUB; EPO; DERWENT; IBM_TDB US-PGPUB; EPO; DERWENT; IBM_TD	0 (high adj1 frequency) with (phase adj1 shift3) and (low adj1 frequency) 686 (high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) Cli (high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) Cli (high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) Cli (high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) Cli (vector adj1 modulat\$3) and (tim\$3 or clock) adj1 generat\$3 Cli (vector adj1 modulat\$3) and (tim\$3 or clock) adj1 generat\$3 Cli (uwb) and (tim\$3 or clock) adj1 generat\$3	
Shift3 and (low adj1 frequency) US-PGPUB; EPO; DERWENT; IBM_TDB USPAT;	shift3) and (low adj1 frequency) (high adj1 frequency) with (phase adj1 uspAT; lbm_TDB uspAT; l	8 10:3
9 686 (high adj1 frequency) with (phase adj1 US-PGPUB; EPO; DERWENT; IBM TDB USPAT; US-PGPUB; EP	686 (high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) 211 (high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) (vector adj1 modulat\$3) and (tim\$3 or clock) adj1 generat\$3 (uwb) and (tim\$3 or clock) adj1 generat\$3 EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	
9 686 (high adj1 frequency) with (phase adj1 USPAT; 1BM_TDB USPAT;	Comparison of the content of the con	
9 686 (high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) 10 211 (high adj1 frequency) with (phase adj1 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT;	(high adj1 frequency) with (phase adj1 shift\$3) and (low adj1 frequency) (high adj1 frequency) with (phase adj1 US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	
shift\$3) and (low adj1 frequency) US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT	shift\$3) and (low adj1 frequency) US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	
shift\$3) and (low adj1 frequency) US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT	shift\$3) and (low adj1 frequency) US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	8 10:3
10 211 (high adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) 11 70 (vector adj1 modulat\$3) and (tim\$3 or clock) uspAT; us-pGPUB; EPO; DERWENT; IBM_TDB uspAT; us-pGPUB; EPO; EPO; EPO; EPO;	Chigh adj1 frequency) with (phase adj1 shift\$3) with (low adj1 frequency) 70 (vector adj1 modulat\$3) and (tim\$3 or clock) adj1 generat\$3 115 (uwb) and (tim\$3 or clock) adj1 generat\$3 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	
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DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB U	70 (vector adj1 modulat\$3) and (tim\$3 or clock) adj1 generat\$3 115 (uwb) and (tim\$3 or clock) adj1 generat\$3 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; ISPO; DERWENT; IBM_TDB	
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11 70 (vector adj1 modulat\$3) and (tim\$3 or clock) USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB 12 115 (uwb) and (tim\$3 or clock) adj1 generat\$3 USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB 14 (high adj1 frequency adj1 (clock or generator)) with modulat\$3 with (low adj1 USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB 15 (high adj1 frequency adj1 (clock or generator)) USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB 16 (high adj1 frequency adj1 (clock or generator)) USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB 17 (high adj1 frequency adj1 (clock or generator)) USPAT; US-PGPUB; EPO; EPO; DERWENT; IBM_TDB 18 (high adj1 frequency adj1 (clock or generator)) USPAT; US-PGPUB; EPO;	70 (vector adj1 modulat\$3) and (tim\$3 or clock) adj1 generat\$3 (uwb) and (tim\$3 or clock) adj1 generat\$3 (uwb) and (tim\$3 or clock) adj1 generat\$3 USPAT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; DERWENT; IBM_TDB	
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EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Frequency adj1 (clock or generator)) Feo; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO;	EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	8 11:0
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO;	115 (uwb) and (tim\$3 or clock) adj1 generat\$3 USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB 2004/03/1 US-PGPUB; EPO; DERWENT; IBM_TDB	
12 115 (uwb) and (tim\$3 or clock) adjl generat\$3 USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB 14 (high adjl frequency adjl (clock or generator)) with modulat\$3 with (low adjl frequency adjl (clock or generator)) 1 (high adjl frequency adjl (clock or generator)) 1 (high adjl frequency adjl (clock or generator)) USPAT; USPGPUB; and (low adjl frequency adjl (clock or EPO;	115 (uwb) and (tim\$3 or clock) adj1 generat\$3 IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	
12 115 (uwb) and (tim\$3 or clock) adj1 generat\$3 USPĀT; US-PGPUB; EPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; Frequency adj1 (clock or generator)) 1 (high adj1 frequency adj1 (clock or generator)) 2004/03/18 1 2004/03/18 1 2004/03/17 1 2004/03/17 1 2004/03/17 1 2004/03/17 1	115 (uwb) and (tim\$3 or clock) adj1 generat\$3 USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	
US-PGPUB; EPO; DERWENT; IBM_TDB US-PGPUB; EPO; DERWENT; IBM_TDB US-PGPUB; Generator)) with modulat\$3 with (low adj1 frequency adj1 (clock or generator)) 1 (high adj1 frequency adj1 (clock or generator)) 1 (high adj1 frequency adj1 (clock or generator)) 2004/03/17 1 Generator)) with plurality with modulat\$3 Generator) with plurality with modulat\$3 Generator)	US-PGPUB; EPO; DERWENT; IBM_TDB	
- 14 (high adj1 frequency adj1 (clock or generator)) with modulat\$3 with (low adj1 US-PGPUB; frequency adj1 (clock or generator)) 1 (high adj1 frequency adj1 (clock or generator)) 1 (high adj1 frequency adj1 (clock or generator)) with plurality with modulat\$3 uS-PGPUB; and (low adj1 frequency adj1 (clock or EPO;	EPO; DERWENT; IBM_TDB	៩ 11:0
- 14 (high adj1 frequency adj1 (clock or generator)) with modulat\$3 with (low adj1 US-PGPUB; frequency adj1 (clock or generator)) 1 (high adj1 frequency adj1 (clock or generator))	DERWENT; IBM_TDB	
- 14 (high adj1 frequency adj1 (clock or generator)) with modulat\$3 with (low adj1 US-PGPUB; frequency adj1 (clock or generator)) 1 (high adj1 frequency adj1 (clock or generator)) with plurality with modulat\$3 US-PGPUB; and (low adj1 frequency adj1 (clock or generator)) EPO; USPAT; US-PGPUB; EPO;	IBM_TDB	
- 14 (high adj1 frequency adj1 (clock or generator)) with modulat\$3 with (low adj1 US-PGPUB; frequency adj1 (clock or generator)) - 1 (high adj1 frequency adj1 (clock or generator)) with plurality with modulat\$3 US-PGPUB; and (low adj1 frequency adj1 (clock or EPO; USPAT; US-PGPUB; and (low adj1 frequency adj1 (clock or EPO;		
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frequency adj1 (clock or generator)) EPO; DERWENT; IBM_TDB USPAT; Generator)) with plurality with modulat\$3 and (low adj1 frequency adj1 (clock or EPO;	annumber 1 with medical box with 12 and a live norm	/ 16:0
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- 1 (high adjl frequency adjl (clock or generator)) with plurality with modulat\$3 US-PGPUB; and (low adjl frequency adjl (clock or EPO;		
- l (high adjl frequency adjl (clock or generator)) with plurality with modulat\$3 US-PGPUB; and (low adjl frequency adjl (clock or EPO;		
generator)) with plurality with modulat\$3 US-PGPUB; and (low adj1 frequency adj1 (clock or EPO;		7 16.0
and (low adj1 frequency adj1 (clock or EPO;		, 10:2
generator)) DERWENT; TRM TOP		
- 24 (high adil frequency adil (clock or USPAT: 2004/03/18 1		
		3 10.1
generator)) with modulat\$3 and (low adj1 US-PGPUB;		8 10:1
frequency adj1 (clock or generator))		8 10:1
	IBM TDB	B 10:1